Search Forms Search Results		Refine Search	
Help		Search Results -	
User Sea	arches	-	
Preferer	ces	Term	Documents
Logout	DELINE	EATION	5085
	DELINE	EATIONS	356
	(53 ANI	DELINEATION) USPT.	0
	(L53 AN	ND DELINEATION ).USPT.	0

Database:

Database:

Database:

Database:

Database:

Database:

Database:

Double Text Database

US OCR Full-Text Database

US OCR Full-Text Database

EPO Abstracts Database

JPO Abstracts Database

Derwent World Patents Index

IBM Technical Disclosure Bulletins

L57

Refine Search

Recall Text

Clear

Interrupt

## Search History

## DATE: Saturday, December 04, 2004 Printable Copy Create Case

Set Name side by side		Hit Count Set Name result set	
DB=USPT; PLUR=YES; OP=ADJ			
<u>L57</u>	L53 and delineation	0	<u>L57</u>
<u>L56</u>	L53 and layer adj frame	0	<u>L56</u>
<u>L55</u>	L53 and physical adj layer	0	<u>L55</u>
<u>L54</u>	L53 and layer adj one adj frame	0	L54
<u>L53</u>	layer adj two adj header	7	· <u>L53</u>
<u>L52</u>	layer2 adj header	0	<u>L52</u>
<u>L51</u>	L48 and frame adj delineation	0	<u>L51</u>
<u>L50</u>	148 and delineation	0	<u>L50</u>
<u>L49</u>	L48 and frame adj deleniation	0	<u>L49</u>
<u>L48</u>	layer adj 2 adj header	87	<u>L48</u>
<u>L47</u>	L46 and header	4	<u>L47</u>

<u>L46</u>	L45 and physical and link	4	<u>L46</u>
<u>L45</u>	L44 and bits and layer	8	<u>L45</u>
<u>L44</u>	L38 and boundary	12	<u>L44</u>
<u>L43</u>	L38 and boundary adj data	0	<u>L43</u>
<u>L42</u>	138 and boundary adj information	0	<u>L42</u>
<u>L41</u>	L38 and delineation adj bits	1	<u>L41</u>
<u>L40</u>	L38 and delineatin adj bits	0	<u>L40</u>
<u>L39</u>	L38 and modify adj frame	0	<u>L39</u>
<u>L38</u>	frame adj delineation	42	<u>L38</u>
<u>L37</u>	physical adj layer adj frames adj modified	0	<u>L37</u>
<u>L36</u>	modify adj layer 1 adj frames	0	<u>L36</u>
<u>L35</u>	L34 and boundary	1	<u>L35</u>
<u>L34</u>	L33 and layer	1	<u>L34</u>
<u>L33</u>	L31 and physical and link	1	<u>L33</u>
<u>L32</u>	L31 and layer	2	<u>L32</u>
<u>L31</u>	L29 and boundary	3	<u>L31</u>
L30	L29 and boundary adj information	0	<u>L30</u>
L29	delineation adj bits	6	<u>L29</u>
<u>L28</u>	L26 and beginning adj header	0	<u>L28</u>
<u>L27</u>	L26 and header adj begins	0	<u>L27</u>
<u>L26</u>	L24 and bits	11	<u>L26</u>
<u>L25</u>	L24 and delineation	0	<u>L25</u>
L24	L23 and header	11	<u>L24</u>
<u>L23</u>	L22 and add	11	<u>L23</u>
L22	L21 and physical adj layer and link adj layer	11	<u>L22</u>
<u>L21</u>	layer adj frame and boundary adj information	14	<u>L21</u>
<u>L20</u>	adding adj layer 2 adj boundary and layer 1 and layer 1 adj frame	0	<u>L20</u>
<u>L19</u>	physical adj layer adj frame and link adj layer adj header	1	<u>L19</u>
<u>L18</u>	layer2 adj header and layer1 adj frame	0	<u>L18</u>
<u>L17</u>	layer adj 2 adj header and layer adj 1 adj frame	0	<u>L17</u>
<u>L16</u>	L10 and physical adj layer adj frame	0	<u>L16</u>
<u>L15</u>	link adj layer adj start adj position	0	<u>L15</u>
<u>L14</u>	layer adj 2 adj start adj position	0	<u>L14</u>
<u>L13</u>	add adj delineation adj bit	0	<u>L13</u>
<u>L12</u>	delineation adj bits adj added	0	<u>L12</u>
<u>L11</u>	add adj each adj layer adj frame	0	<u>L11</u>
<u>L10</u>	L9 and layer adj 1 and layer 2	11	<u>L10</u>
<u>L9</u>	L8 and physical adj layer	15	<u>L9</u>
<u>L8</u>	boundary adj information and link adj layer	19	<u>L8</u>
<u>L7</u>	L4 and boundary adj information	0	<u>L7</u>
<u>L6</u>	L5 and boundary adj information	0	<u>L6</u>

<u>L5</u>	data adj link adj frame adj delineation	0	<u>L5</u>
<u>L4</u>	physical adj layer adj frame and data adj link adj layer	12	<u>L4</u>
<u>L3</u>	layer adj two adj frame adj delineation	0	<u>L3</u>
<u>L2</u>	layer adj 2 adj frame adj delineation	0	<u>L2</u>
L1	layer adj 2 adj boundary	21	<u>L1</u>

## END OF SEARCH HISTORY

## **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

Application #: 09672705 Filing Dt: 09/29/2000 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: NONE Pub Dt:

PCT #: NONE Publication #: NONE Pu

Inventors: Yoon Chae Cheong, Bassam M. Hashem, Shalini S. Periyalwar

Title: System and method for layer 2 frame delineation recovery

Assignment: 1

 Reel/Frame:
 011252/0196
 Received:
 Recorded:
 Mailed:
 Pages:

 11/22/2000
 10/20/2000
 01/23/2001
 2

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)

HASHEM, BASSAM M. Exec Dt: 09/29/2000
PERIYALWAR, SHALINI S. Exec Dt: 09/29/2000

Assignee: NORTEL NETWORKS LIMITED

Assignors: CHEONG, YOON CHAE

WORLD TRADE CENTER OF MONTREAL

380 ST. ANTOINE STREET WEST, 8TH FLOOR

MONTREAL, QUEBEC, CANADA H2Y 3

Correspondent: SMART & BIGGAR

R. ALLAN BRETT

P.O. BOX 2999, STATION D 900-55 METCALFE STREET

OTTAWA, ONTARIO CANADA K1P 5Y6

Search Results as of: 12/4/2004 5:09:23 P.M.

Exec Dt: 09/29/2000

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723
Web interface last modified: Oct. 5, 2002